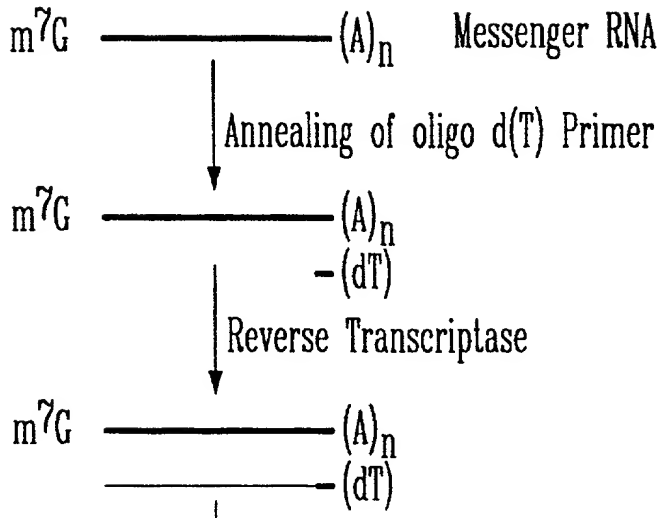


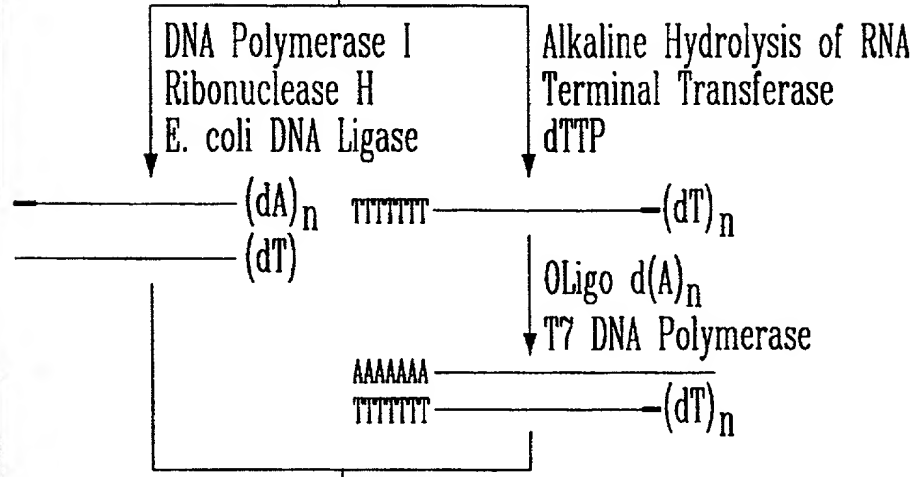
FIG. 50

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Step I - First Strand Synthesis



Step II - Second Strand Synthesis



Step III - Polishing and Cloning

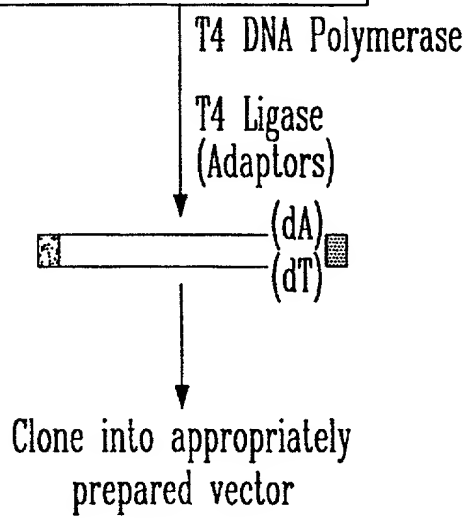
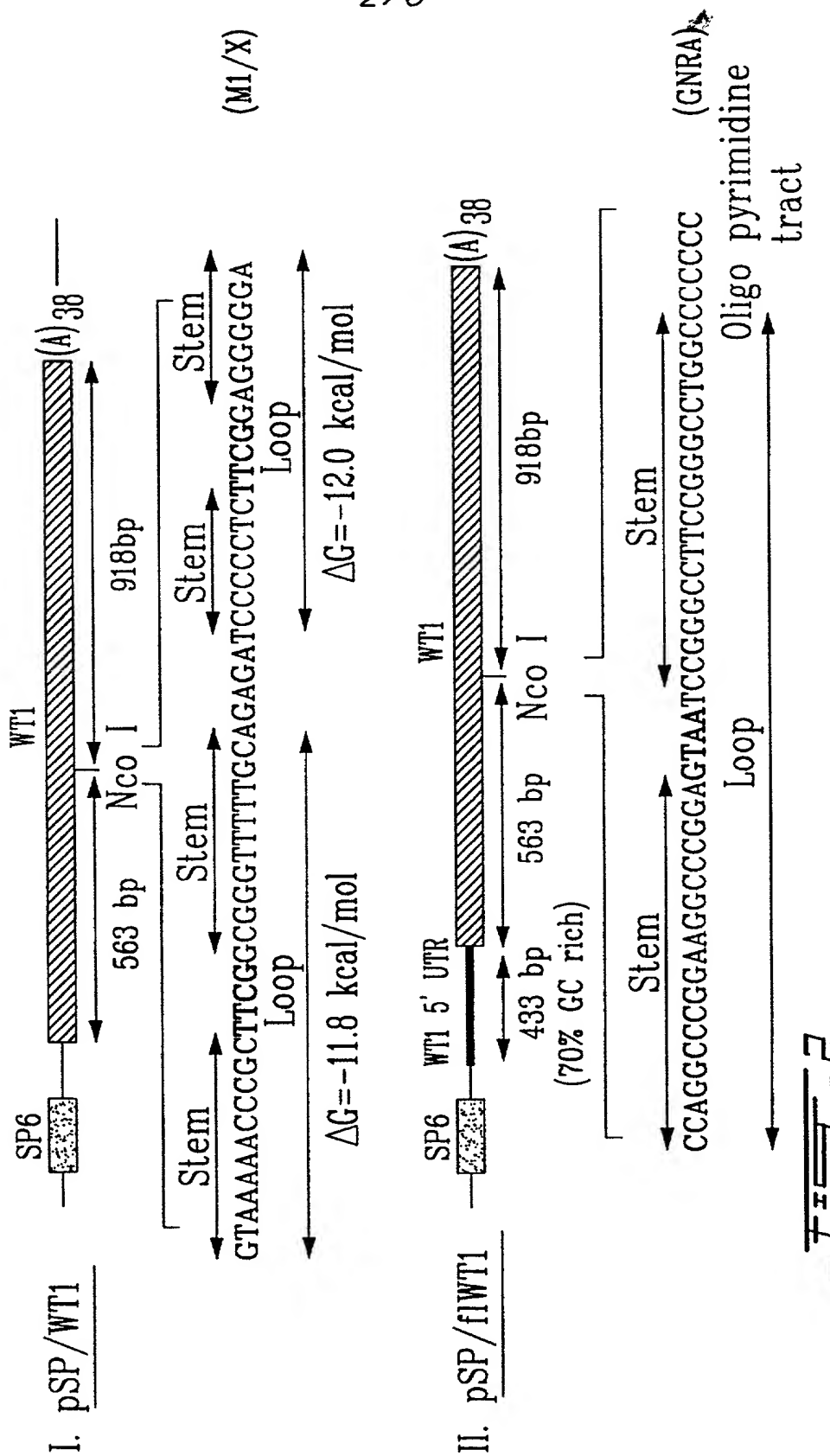
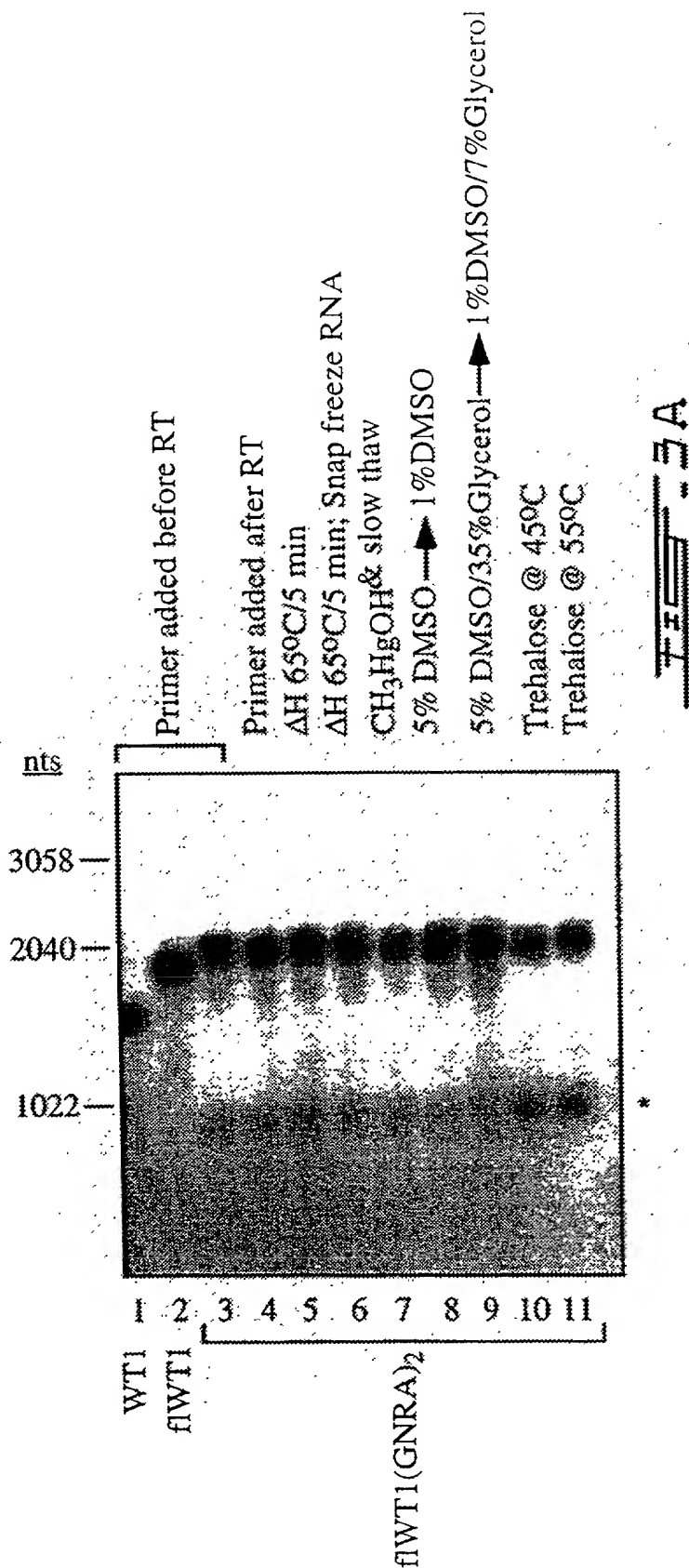


FIG. 50 - 1 PRIOR ART





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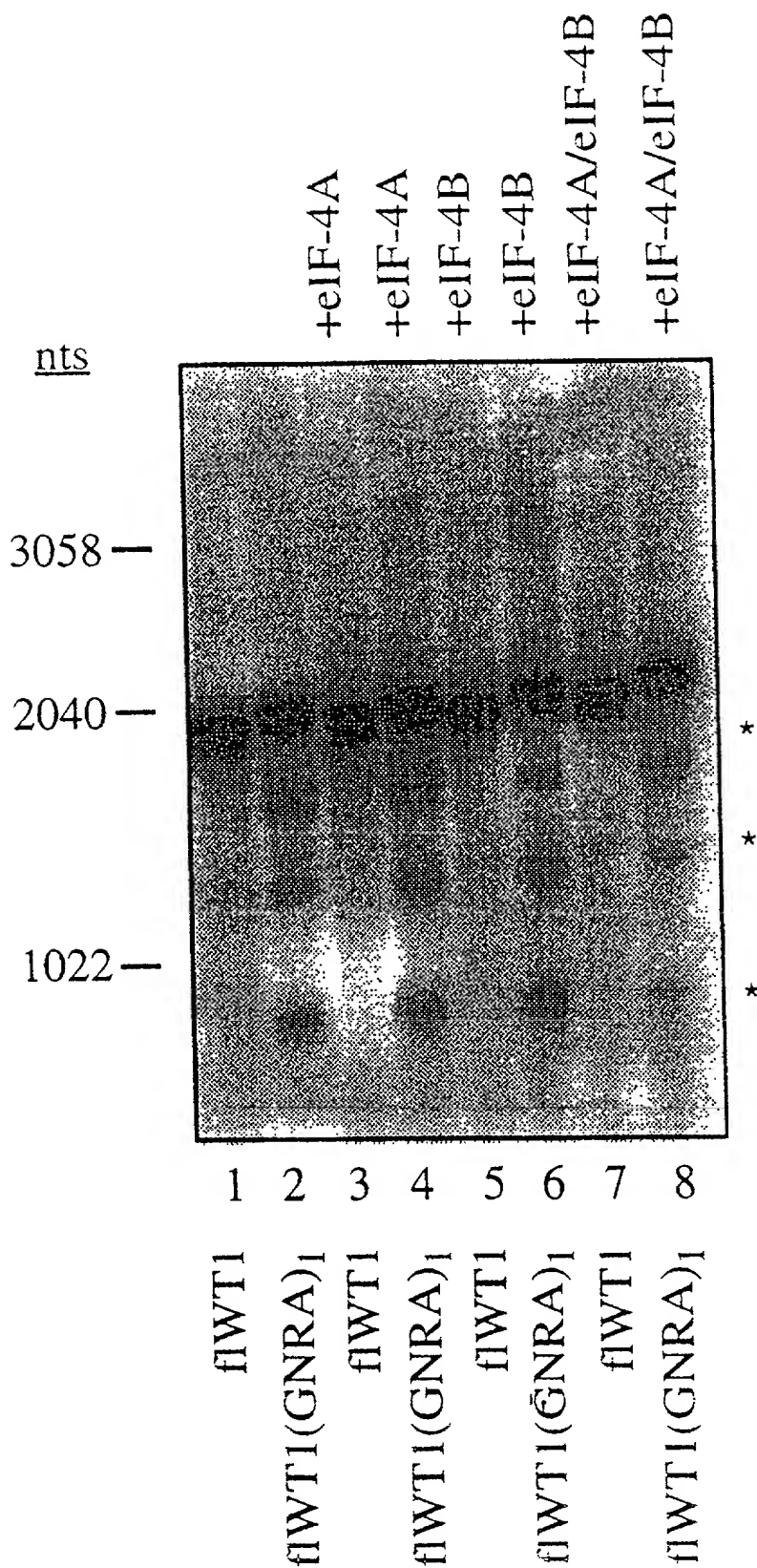
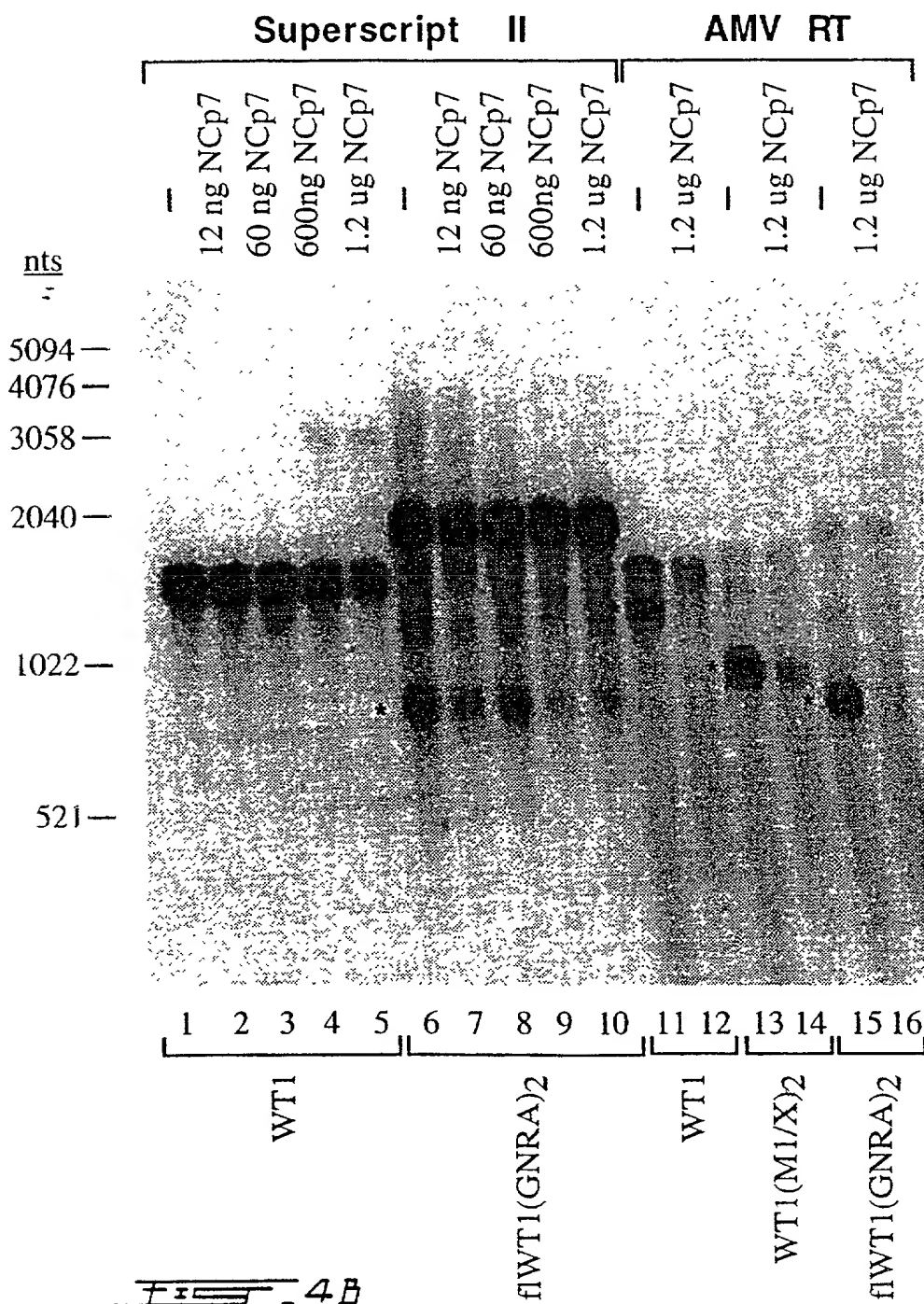


Fig. 3B

NH₂-MQRGNFRNQKKNVVKCFNCGKEGHTARNCRAPRKKGCWKCCKEGHQMKDCTERQANFLGKIWPSYKGRPGNFL-COOH

 4A



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In vitro transcribed WT1 mRNA

————— (A)_n

↓ Superscript II
Oligo d(T)_n

————— (A)_n
————— (T)_n

↓ Alkaline hydrolysis of RNA
Terminal transferase
dTTP

TTTTT ————— (T)_n

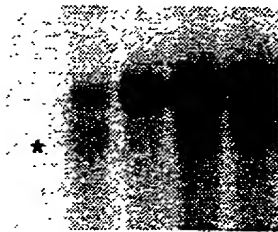
↓ T7 DNA polymerase
Oligo d(A)_n
α-³²P-dATP

AAAAA — — — — —
TTTTT ————— (T)_n

Alkaline agarose gel Analysis

Figure 5A

* 2 ug T4gp32
2 ug SSB
2 ug rec A



← WT1 second strand

* denotes truncated product

1 2 3 4

Figure 5B

TP2T60" 2T545560